Abstract of the Disclosure

An electromagnetic transducer such as an audio speaker having at least one of the soft
magnetic components of its motor assembly constructed as a laminated structure of electrically
insulated magnetically conductive sections. Eddy currents, which would have been induced in a
monolithic component in response to an electrical signal applied to the voice coil, are prevented
or significantly reduced by the electrical insulation material between the sections of the
laminated component. The transducer produces less heat, is less susceptible to flux modulation,
and has increased power handling and reduced distortion.

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